Y 97/38707 10/1997 WIPO In English Y 96/28029 9/1996 WIPO In English Y 92/19195 11/1992 WIPO In English Y 97/44065 11/1997 WIPO In English		ı	l			. 1	4	1 AH	ven \$16	-195	
US PARENTAND OF COMMENT NOT THE PROTECTION OF THE PROCESS OF THE P	FORM PTO 14	•	•	7	ÄTTY	DOCKET NO. 1702.401900		APPLICA:		82	
Dities May 12 200 PCT/NO93/00266 FILING DATE PEDRUARY 26, 2001 PCT/NO93/00266 FILING DATE U.S. PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FILING DATE FOREIGN PATENT F	•				APPL	APPLICANT					
NATI Entity From: PCT/NO99/00266 U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS UNIPO In English 97/386495 / 10/1997 WIPO In English 96/28029 9/1996 WIPO In English 96/28029 9/1996 WIPO In English 97/44065 / 11/1997 WIPO In English 1 96/01611		(Use		JANT(S)	FILIN	FILING DATE GROUP					
POREIGN PATENT DOCUMENT NUMBER DOCUMENT	Nat'l Entry	rom: P	CT/NO99/00266			February 26, 2001 3 Unassign			signed		
POREIGN PATENT DOCUMENTS FOREIGN PATENT DOC				· · · · · · · · · · · · · · · · · · ·	U.S. PA	TENT DOCUMENTS			 	<u> </u>	
POREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION CR ASSTRACT CR ASSTRACT	*EXAMINER		O NUMBER	DATE		NAME	4	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION VESTINO OR ABSTRACT 27/36495 / 10/1997 WIPO In English 97/38707 / 10/1997 WIPO In English 96/28029 9/1996 WIPO In English 96/28029 11/1992 WIPO In English 97/44065 / 11/1997 WIPO In English 97/44065 / 11/1997 WIPO In English 196/01611 / 1/1996 WIPO In English 07HER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. (Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	МАМ	1 2 5001	K OFF!					-			
DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION OF ABSTRACT NUMBER 7/36495 / 10/1997 WIPO In English 97/38495 / 10/1997 WIPO In English 96/28029 9/1996 WIPO In English 96/28029 9/1995 WIPO In English 97/44065 / 11/1997 WIPO In English 96/01611 / 1/1996 WIPO In English 1 96/01611 / 1/1996 WIPO In English OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. (Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	PATE	UT & TRAIL	rej								
DOCUMENT DATE COUNTRY CLASS SUBCLASS SYESMOTO ARABSTRACT 97/36495 / 10/1997 WIPO In English 97/38707 / 10/1997 WIPO In English 96/28029 9/1996 WIPO In English 96/28029 11/1992 WIPO In English 97/44065 / 11/1997 WIPO In English 97/44065 / 11/1997 WIPO In English 196/01611 / 1/1996 WIPO In English 196/01611 / 1/1996 WIPO In English OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. (Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. (Abstract only) Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)				F	OREIGN	PATENT DOCUMENTS					
## 97/38707 10/1997 WIPO In English 96/28029 9/1996 WIPO In English 92/19195 11/1992 WIPO In English 97/44065 11/1997 WIPO In English 196/01611 1/1996 WIPO In English 196/01611 1/1996 WIPO In English OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. (Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)				DATE		COUNTRY		CLASS	SUBCLASS	YES/NO/	
96/28029 9/1996 WIPO In English 92/19195 11/1992 WIPO In English 97/44065 11/1997 WIPO In English 96/01611 1/1996 WIPO In English 196/01611 1/1996 WIPO In English New Therapeutic Target in Gliomas," Acta New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. Abstract only) Yin, D.X. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. Abstract only) Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	22		<i>-</i> 97/36495 /	10/1997		WIPO				In English	
## P3/19195 / 11/1992 WIPO In English ## P3/144065 / 11/1997 WIPO In English ## P96/01611 P96/01611	K		97/38707	10/1997		WIPO				In English	
97/44065 11/1997 WIPO In English 96/01611 1/1996 WIPO In English OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. (Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	W		96/28029	9/1996		WIPO				In English	
Per DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. (Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	SV		, 92/19195 🗸	11/1992		WIPO				In English	
Cother Document(s) (Including Author, Title, Date, Pertinent Pages, Etc.) Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	Se		97/44065	11/1997		WIPO				In English	
Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. (Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. (Abstract only) Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	90	_	∮96/01611 ►	1/1996		WIPO				In English	
Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. (Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. (Abstract only) Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	-									-	
Read, TA. et al., "Cells Encapsulated in Alginate: A Potential System for Delivery of Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. (Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. (Abstract only) Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)											
Recombinant Proteins to Malignant Brain Tumours," Int. J. Dev. Neuroscience, vol. 17, no. 5-6, pp. 653-663, 1999. Lund, E.L. et al., "Tumor Angiogenesis A New Therapeutic Target in Gliomas," Acta Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. Abstract only Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. (Abstract only) Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)			1TO	HER DOCUMENT	(S) (Includ	ling Author, Title, Date, Pertinent Pag	jes, Etc.)				
Neurol. Scand., vol. 97, no. 1, pp. 52-62, 1998. Abstract only) Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. (Abstract only) Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	Y		Recombinant Pro	oteins to Ma	apsul aligna	ated in Alginate: A Potent Brain Tumours," Int.	ential Sy J. Dev. i	stem fo Neuros	or Delivery cience, vo	of I. 17, no. 5-	
Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. (Abstract only) Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	H		Lund, E.L. et al., Neurol. Scand., v	"Tumor An vol. 97, no.	gioge 1, pp.	nesis A New Therape 52-62, 1998. (Abstract o	utic Targ	get in C	Gliomas," A	Acta	
With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)	W	· ·	Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-lev I and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996.								
	W/	11	Otterlei, M. et al. With Alginate,"	, "Inductior J. Immunoth	of Cy ner., v	rtokine Production Fror ol. 10, no. 4, pg. 286-29	n Humar 1. (Abst	Mono	cytes Stim	nulated	
	W	-	,							00, 1995.	
EXAMINED DATE CONSIDERED 3-19-02	EXAMINED	200	East an	<u> </u>		DATE CONSIDERED				•	

Sheet 1 of 3

JWB/NMD/lip:cmv

									
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE			7	ATTY DOCKE	ATTY DOCKET NO. 1702.401900 APPLICATION NO. 09/763,682				
PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)			APPLICANT ROLF BJERKVIG						
LIST		RENCES CITED BY APPLIC several sheets if necessary)	HOLF BJERKVIG						
Dated: May 11 Nat'l. Entry	, 2001 From: P	CT/NO99/00266		FILING DATE	GROUP GROUP Unas				signed
				U.S. PATENT DO	CUMENTS				
*EXAMINER INITIAL	E	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
(°)	000	66 H							
MAY	1 7 200	% OF							
PATEN	TA TRADE	W. C.	FO	REIGN PATENT	DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY		CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT
						=======================================	<u> </u>		
	<u></u>	ОТН	HER DOCUMENT(S)	(Including Author)	or, Title, Date, Pertinent	Pages, Etc.)			
7	-	Gordon, Erlinda M. et al., "Gene Therapy Using Retroviral Vectors", Curr. Opin. Biotechnol, vol. 5, pp. 611-616, 1994.							
8		Steele, Cherrilee et al., "Effects of Human Papillomavirus Type 18-specific Antisense Oligonucleotides on the Transformed Phenotype of Human Carcinoma Cell Lines", Cancer Res., vol. 53, no. 10 pp. 2330-2337, 1993.							
m)	`	Zhang, Y. et al., "Retroviral Vector-Mediated Transduction of K- <i>ras</i> Antisense RNA Into Human Lung Cancer Cells Inhibits Expression of the Malignant Phenotype", Hum. Gen Ther., vol. 4, pp. 451-460, 1993.							
and	,	Tepper, Robert I. Cells", Hum. Ger	Tepper, Robert I. et al., "Experimental and Clinical Studies of Cytokine Gene-Modified Tumor Cells", Hum. Gene Ther., vol. 5, pp. 153-164, 1994.						
Q.	,	Pardoll, Drew M.	, "Cancer Va	ccines", T	rends Pharmac	ol. Sci., v	ol. 14, p	o. 202-208	1993.
8	,	Smidsrød and Skjak-Braek, "Alginate as Immobilization Matrix for Cells," Trends in Biotechnology, vol. 8, pp. 71-78, 1990.							
90/		Laerum, O.D. et al., "Neoplastic Transformation of Fetal Rat Brain Cells in Culture Aft r Exposure to Ethylnitrosourea In Vivo", J. Natl. Cancer Inst., vol. 55, no. 5, pp. 1177-87, 1975.							
gl	ę	Thorsen, F. et al., "Release of Replication-Deficient Retroviruses From a Packaging Cell Line: Interaction With Glioma Tumor Spheroids <i>In Vitro</i> ", Intl. J. Cancer, vol. 71, no. 5, pp. 874-80, 1997.							
	•	Anderson, M.L.M. et al., "Onco-Suppressor Genes and Their Involvement in Cancer", Anticancer Research, vol. 8, no. 5A, pp. 873-879, 1988.							
	۲′	Kim et al.,"Speci Cancer", Science				Activity	with Imm	ortal Cells	s and
EXAMINER	A	SI A			CONSIDERED 37503				

Sheet_2_ of _3_

JWB/NMD/llp:cmv

FORM PTO 1449 (modif	fied)	`=	ATTY DOCKET NO. APPLICATION NO. 09/763,682					
PATE	NT AND TRADEMARK OFFICE FERENCES CITED BY APPLIC	E	APPLICANT ROLF BJERKVIG					
(Use	e several sheets if necessary)							
Dated: May 11, 2001 Nat'l. Entry Fr m:	PCT/NO99/00266		F bruary 26, 2001		GROUP Unass	signed		
			U.S. PATENT DOCUMENTS					
*EXAMINED P =	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
MAY 1 1	2001							
TENTE	THE LOCAL PROPERTY OF THE PARTY							
		FC	DREIGN PATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
	ОТ	THER DOCUMENT(S	s) (Including Author, Title, Date, Pertinent Pages, Etc.)					
ge !	Lund-Johansen, Invasion Into Ra 197, 1992.	, M. et al., "Ef ıt Brain Aggr	ffects of Growth Factors on a Hu egates in Culture", Acta Neuropa	man Glioi ithol., vol	ma Cell Lir . 84, no. 2,	ne During pp. 190-		
9	Baisch, H. et al.,	, "Analysis of Cycle", Radia	f PCP-Data to Determine the Fract. t. Environ. Biophys., vol. 12, no.	tion of C	ells in the '	Various		
9 1	Soon-Shiong, P.	. et al., "Succ	cessful Reversal of Spontaneous ulated Islets", Transplantation, vo	Diabetes	in Dogs b	y -774 1992		
		11 5 5 5 15 17 1 1 1 1 1 1 1 1 1 1 1 1 1	,	,	0, pp	7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
				<u>- </u>				
	77							
EXAMINER Q	1		DATE CONSIDERED					

Sheet_3_ of _3_

JWB/NMD/llp:cmv

		-		# 15	<u>/ - </u>	<u>0 0</u>			
FORM PTO 1449 (mod		SIPA	ATTY DOCKET NO. 1702.401900	APPLICAT	10N NO. 09/763,6	582			
£]	DEPARTMENT OF COMMERGE INT AND TRADEMARK OFFICE FERENCES CITED BY APPLIC A Several sheets if necessary	_ / /	APPLICANT ROLF BJERKVIG						
Dated: May 11, 2001 Nat'l Entry From:	FERENCES CITED BY APPLIC e several sheets if necessary) PCT/NO99/00266		FILING DATE February 26, 2001	C	ROUP Unas	sign d			
ļ	St.	MADEMARY	U.S. PATENT DOCUMENTS						
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
					IANG	FIVED			
					JAN 2	7 2003			
	<u></u>	F(OREIGN PATENT DOCUMENTS	1	CH CENTE	R 1600/2900			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT			
201	97/36495	10/1997	WIPO			In English			
	97/38707	10/1997	WIPO			in English			
	96/28029	9/1996	WIPO			In English			
	92/19195	11/1992	WIPO			In English			
	97/44065	11/1997	WIPO			In English			
	96/01611	1/1996	WIPO			In English			
	OTH	IER DOCUMENT(S	S) (Including Author, Title, Date, Pertinent Pages, Etc.)						
X		oteins to Ma	apsulated in Alginate: A Potential S lignant Brain Tumours," Int. J. Dev						
	Lund, E.L. et al.,	"Tumor Ang	giogenesis A New Therapeutic Ta , pp. 52-62, 1998. (Abstract only)	rget in G	liomas," A	lcta			
	Yin, D.X. et al., "Tetracycline-controlled Gene Expression System Achieves High-level and Quantitative Control of Gene Expression," Anal. Biochem., vol. 235, no. 2, pp. 195-201, 1996. (Abstract only)								
	Otterlei, M. et al., With Alginate," J	Otterlei, M. et al., "Induction of Cytokine Production From Human Monocytes Stimulated With Alginate," J. Immunother., vol. 10, no. 4, pg. 286-291. (Abstract only)							
MA			erapy for Cancer", Curr. Opin. Onc			00, 1995.			
EXAMINER	2//		DATE CONSIDERED 4-1-03						
7 77									

Sheet 1 of 3

JWB/NMD/lip:cmv

4				_B					
FORM PTO 1449 (mod	,		ATTY DOCKET NO. 1702.40190	0	APPLICATI	ON NO. 09/763,6	82		
ll.	DEPARTMENT OF COMMERC INT AND TRADEMARK OFFIC FERENCES CITED BY APPLIC	APPLICANT ROLF BJERKVIG							
(Us	e several sheets if necessary)	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		HOLF BUI	ENKVIG				
Dated: May 11, 2001 Nat'l. Entry From:	PCT/NO99/00266 \\$	AN 2 2 2003 S	FILING DATE February 2	6, 2001	G	ROUP Unas :	signed		
	Est.	e JASON U	S. PATENT DOCUMENTS						
EXAMINER	DOCUMENT	HADEMAN REGIOU				DEC	FILING DATE		
INITIAL	NUMBER	DATE	NAME		CLASS	POR FEE ASS			
·						JAN	2 7 2003		
					1	ECH CEN	TER 1600/29		
		FOR	EIGN PATENT DOCUMENTS						
	DOCUMENT NUMBER	DATE	COUNTRY	,	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
				-					
	ОТН	HER DOCUMENT(S) (Including Author, Title, Date, Pertir	nent Pages, Etc.)	I	<u> </u>			
76	Gordon, Erlinda vol. 5, pp. 611-61	M. et al., "Gen 6, 1994.	e Therapy Using Retr	oviral Vecto	ors", Curr	. Opin. Bi	otechn I,		
	Steele, Cherrilee Oligonucleotides Res., vol. 53, no.	on the Trans	s of Human Papilloma formed Phenotype of 337, 1993.	avirus Type Human Car	18-specif cinoma C	ic Antiser cell Lines"	ns ', Canc r		
	Zhang, Y. et al., ' Human Lung Car	Zhang, Y. et al., "Retroviral Vector-Mediated Transduction of K-ras Antisense RNA Into Human Lung Cancer Cells Inhibits Expression of the Malignant Phenotype", Hum. Gen Ther., vol. 4, pp. 451-460, 1993.							
	Tepper, Robert I. Cells", Hum. Ger	et al., "Experi ne Ther., vol. 5	imental and Clinical S i, pp. 153-164, 1994.	Studies of C	ytokine G	ene-Modi	fied Tumor		
	Pardoil, Drew M.	, "Cancer Vac	cines", Trends Pharm	acol. Sci., v	/ol. 14, pp	. 202-208.	1993.		
	Smidsrød and Sk	iak-Braek, "A	lginate as Immobiliza						
	Laerum, O.D. et a	Biotechnology, vol. 8, pp. 71-78, 1990. Laerum, O.D. et al., "Neoplastic Transformation of Fetal Rat Brain Cells in Culture After Exposure to Ethylnitrosourea In Vivo", J. Natl. Cancer Inst., vol. 55, no. 5, pp. 1177-87, 1975.							
	Thorsen, F. et al., "Release of Replication-Deficient Retroviruses From a Packaging Cell Line: Interaction With Glioma Tumor Spheroids <i>In Vitro</i> ", Intl. J. Cancer, vol. 71, no. 5, pp. 874-80, 1997.								
	Anderson, M.L.M. et al., "Onco-Suppressor Genes and Their Involvement in Cancer", Anticancer Research, vol. 8, no. 5Å, pp. 873-879, 1988.								
	Kim et al.,"Speci	fic Association	n of Human Telomera 2011-2015, 1994.	-	with Imme	ortal Cells	and		
EXAMINER.		-	DATE CONSIDERED	4-101-	63				

Sheet 2 of 3

JWB/NMD/flp:cmv

							
FORM PTO 1449 (mod U.S.	diffed) DEPARTMENT OF COMMERCIENT AND TRADEMARK OFFICE	100	ATTY DOCKET NO. 1702.401900	APPLICATION	ON NO. 09/763, (682	
LIST OF RE	EFERENCES CITED BY APPLIC Ise several sheets if necessary)		APPLICANT ROLF BJE	RKVIG			
Dated: May 11, 2001 Nat'l. Entry From		AN 2 2 2003 S	F bruary 26, 2001	G	GROUP Unassign d		
<u> </u>	- Ch	A TOWN RUCK	J.S. PATENT DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
				R	ECE	VED	
	·				JAN 2 7	2003	
				TECH	CENTER	1600/2900	
		FOF	REIGN PATENT DOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
		-					
	OTH	ER DOCUMENT(S)	(Including Author, Title, Date, Pertinent Pages, Etc.)				
AND	Lund-Johansen, Invasion Into Rat 197, 1992.	M. et al., "Eff Brain Aggre	ects of Growth Factors on a Hum gates in Culture", Acta Neuropatl	an Gliom nol., vol. 8	a Cell Lir 84, no. 2,	During pp. 190-	
	Baisch, H. et al., Phases of Cell Cy	"Analysis of /cle", Radiat.	PCP-Data to Determine the Fracti Environ. Biophys., vol. 12, no. 1,	on of Cel pp. 31-39	ls in the ' 9, 1975.	Various	
DN .	Soon-Shiong, P. Intraperitoneal M	et al., "Succe icroencapsul	essful Reversal of Spontaneous D lated Islets", Transplantation, vol	iabetes ii 54, no. 5	n Dogs b i, pp. 769	y -774, 1992.	
0							
					<u>-</u>		
					,		
	·						
	·-						
EXAMINER	_1/\		DATE CONSIDERED	>			

Sheet 3 of 3

JWB/NMD/llp:cmv